Appl. No. 10/658,961 Amdt. Dated Feb. 1, 2005 Reply to Office Action of Nov. 01, 2004

Amendments to the Abstract:

Please amend the abstract as follows:

OK to Guter 46/os Lay A planar surface illuminator (20) for installation below a liquid crystal display panel includes a light guide plate (22) and a plurality of point light sources light emitting diodes (21). The light guide plate has a bottom surface (223), an end surface (221) and a number of dot-patterns (23) formed on the bottom surface. The point light sources light emitting diodes are positioned adjacent the end surface to irradiate the light guide plate. Darkened Shortfall areas (223a) in the light guide plate between each two adjacent light emitting diodes the point light sources are lightened by placing special dot-patterns (23a) therein, which special dot-patterns are made of melamine-based fluorescent particles. The melamine-based fluorescent particles function as many small light sources, thus lightening the darkened shortfall areas. Therefore, the The brightness of the planar surface illuminator is thereby balanced.